### EXHIBIT 14

### MTBE Testing and Permitting, and Information from the State of California

- Water Div., City of Fresno Dep't of Pub. Utils., Water Quality Annual Report 1997 (1997) (FRESNO-MTBE-006103-6108);
- City of Fresno, Water Quality Analysis Report (July 6, 1998) (FRESNO-MTBE-006526-6548); and
- Eng'g Servs. Div., City of Fresno Pub. Works Dep't, Standard Procedures for Monitoring Well Permit Process (July 1, 1994, revised July 1, 2003);
- Letter from Carl L. Carlucci, Cal. Dep't of Health Servs., to Martin McIntyre, Water Sys. Manager, City of Fresno (Apr. 15, 1997) (FRESNO-MTBE-006075-6076); and
- State of California, Hazardous Waste and Substances Sites List (Apr. 1998) (FRESNO-MTBE-008126–8134);

## **About This** Information

THIS ANNUAL WATER QUALITY

REPORT PROVIDES IMPORTANT

INFORMATION ABOUT

FRESNO'S WATER SUPPLY.

WATER DELIVERY SYSTEM AND

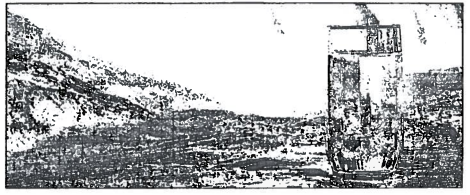
WATER CONSERVATION EFFORTS.

TEST RESULTS FOR FRESNIO'S

1997 WATER QUALITY

MONITORING PROGRAM ARE

SUMMARIZED ON PAGE 5.



### People, Pumps and Pipelines

KNOW WHAT YOUR WATER RATES PAY FOR

he City of Fresno Water Division is dedicated to providing a safe, reliable supply of drinking water to our customers at the lowest possible cost. High quality, safe drinking water is essential to life and the local economy.

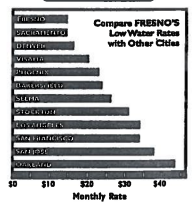
You, our valued customer, play an important part in the efficient operation of Fresno's water system. Although your water rates are among the lowest in the Central Valley and the state, we want to share with you some of the things you can do to keep the cost of this vital product as low as possible. The wise and efficient use of our water is our greatest opportunity to keep water and sewer rates affordable.

#### The Product: Quality, Safe Drinking Water

All water delivered by the City of Fresno meets strict standards. Our water supply is routinely tested for over 100 organic and inorganic compounds, microbial and radiological constituents that are currently regulated by the Environmental Protection Agency and Department of Health Services to protect public health.

Several new regulations are anticipated in the next five years including the regulation of arsenic, sulfate, radon and groundwater disinfection. Because the location and sources of groundwater contamination can change as time passes, samples are taken on a regular basis from many sources (each municipal well, the pipelines that distribute the supply throughout the City, special monitoring wells and some private wells). cont. page 2







DPINKING Water Quality in Freeno in 1897

many of water quelly sample results for the past year. All samples were taken from 250 wells, among for interability deal samples which are taken from the distribution system.

on, and values are kind for all analyzed constituents. The "everage" values liked represent hundreds or thousands of analyses, taken from solive wells. Any well that violates permissible

or contamers are directly notified.

		Ti.				Ren-Valstille Synthetic Organic Chemicals (SDCt) Cost.		4
Microbiological	ry Deluking Vila Avg.	Min.	Max.	MCL	UCM	Hastablorobessens 0.00 0 0 1 ug/L	, , ,	Sec. 25. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
Coliform Santario (% Positiva)	0.12	0	13	- 5	5	Haxachlorosyelopestations 0.09 0 0 50 ug/L		9.1.1.5
	General Mil	es and				Underne 0.00 0 0 2 ug/L Methanyahtar 0.00 0 0 40 ug/L		
Langaller's Index	0.247	-0.03	0.74	(none)	ETIMU	Moltoesta 0.00 0 0 20 ug/l.		
Sizerbonata (HCOS)	188.667 29.353	100	140 38	(name)	mg/L	Charmyl C.CR 0 0 290 vg/L Pentachtorophenol C.CO 0 0 1 vg/L		
Calolom (Ca) Carbonate (COS)	24233	20	- E	(noce)	mg/L mg/L	Pictoraso 0.08 9 0 500 ug/L		2 5.0 45
Chloride (CII)	9.333		15	250	mg/L	Pulyuhlarhasted Rightsoyla 0.00 0 0 0.5 ugit. Signazina		
Magnasium (Mg) Potensium (IC	19.667	16 4	18 5	(nose)	mgfL mgfL	Simuraine 0.00 0 0 4 ug/L. Thisbeneath 0.00 0 0 70 ug/L.		
Sedium (Na)	20,333	20	21	(none)	mg/L	Thereplane 0.00 0 0 3 ug/L		
Specific Conductance (E.C.)	क्का <i>का</i>	271	400 12	900 250	UNIXOS mg/L	"2,2,5,4 T000 (Disade)"		. Wateriel
Suilato (BO4) Total Alkalinity (au CaCOS)	138,867	100	180	(ecce)	mg/L	* CA Dept of Health Services Walved Sampling Requirements		
Total Hardness (es CaCOS)	127	81	170	(numa)	mg/l.	Unrecoluted Drussic Chamles in - List A		
	taorganie Chr	mical				Bromohenzene 0.00 0 0 mase ug/L		767
Aluminum	0	0	0	1000	ug/L	Brotandialistocrathens C.CO O C.S nose ugit.		- 1
Antimony Arsenio (As)	2.853	0	0	. 6 50	ag/L ag/L	Bromothionemethens 0.00 0 2.6 noze ug/l. Bromothionemethens 0.00 0 0 noze ug/l.		
Berhim (Ba)	0	ě	ò	1000	ug/L	Chibroschiage 0.00 0 none ug/L		
Beryllum	0	0	0	4 5	ugl	Chiuralum 0.03 0 6.5 none ugf. Chiuranethene 0.00 0 0 none ugf.		e de la cias
Cadmium (Cd) Chromium (Total Cr)	ŏ	ů	0	50	ugil. ugil.	2-Chlomethyldenyl ether 0.00 0 none ug/L		100
Cyanida	Ö	Ó	Ŏ	200	ugit.	2-Chiomatalusus C.CO O none ug/L 4-Chiomatalusus C.CO O O none ug/L		
Fluoride (F) Temp Cepend Mercury (Hg)	- O	0	0	1.4	ug/L	Cibrosocidoromethane C.D1 0 1.4 none ugf.		
Mickel	i	i	Ď	100	ug/L	"Othersemetherse (methylane brondes)" 0.00 0 0 none ug/L "1.8-Dichlorobersene (m-DCS)" 0.00 0 0 none ug/L		in a mark
Nitrato (NCS) NITRATE: NITRITE (sum es citragen	18.691	1	e	43 1100	49/L 119/L	"1,8-Dichlorobenzene (p-bC8)" 0.00 0 0 none ugft. Dichlorodikusromethane 2.51 0 240 none ugft.		
Selentum (Se)	ŏ	ĭ	ě	50	ug/L	"1,1-Dichloropropens" 0.01 0 2,076727 none ug/L		
Thellum	0	0	0	2	ugfl.	"2,2-Uichlorspropans" 0.00 0 0 noza ugl. "1,1,2-Tatrachlorsethens" 0.00 0 0 noza ugl.		
	Rediensell	des				"1,2,5-Trichiorobenzens" 0.00 0 0 none og/L		•0
Gross Atphie	2.09	1-0.54	20.25	13	pC//	Onregulated Organia Shambods - List B		10
Bross Alpha Counting Error Uranium	1.993 6.903	1.18 0.42	2.00 19.1	20.00 E0.00	pCV1	Bromani noss unt		
Radulm 216	0.05	0	0.1	8.00	pCVI pCVI	Bronouthornation none ugft.  a-Buth-Bronouth 0.00 0 0.58 none ugft.		20
Redium 226 + 228	0.05	•	0.1	1.00	<b>PCM</b>	n-Budgerwane 0.00 0 cons ug/L con-Budger cons 0 0 0.00 cons ug/L		
Yo	tatile Organio (	Chamlests				tent-Butylbenzene 0.00 0 none ug/L	)	
Betterne	0	0	0	1	ug/L	Critertalenii nose vgi.	)	
Bromomethane Carbon tetrachloride	0	0	0	. O.S	ug/L ug/L	Olmsthoete none ug/L		
"1,2-Dichlarobenzane jo-OCB)"	ŏ	Ŏ	0	500	ug/L	Obron none ugil. Henschlorebutsdern 0.00 0 5 none ugil.		343
"1,4-Dightorphensens (p-DCB)" "1,1-Dishlorosthans (1,1-DCA)"	0	0	0	5 5	ugil. ugil.	laspropylbenzene 0.00 0 0 none ug/L		
7,2-Dichlorosthese (1,2-DCA)*	i	ŏ	Ō	0.5	ug/L	p-lispripy(tisitions 0.00 0 none ug/L Methyl tert-Butyl-Ether (MTBE) 0.00 0 0 ug/L		
"I,1-Dishloroethylana (1,1-DCE)"	0.029	0	28 63	8	ug/L ug/L	Haphthalane 0.00 0 0.02 none ug/l.		
"cla-1,2-Cloblorosthylene" "trans-1,3-Cloblorosthylene"	0	ŏ		10	ugi.	1-Planybropens none ug/l.		
Puoride (F) Temp Depend		Ó	0	1.4	mgfL	Promoty's none sg/L "1,2,5-Trinethylbernane" 0.00 0 0 none sg/L		
"1,2-Dichloropropens (1,2-OUP)" Total 1,8-Dichloropropens"	0.001	0	0.5	5 0.5	ugf.	"1,3,5-Triansthylbergans" 0.00 0 o neste ug/l.		190
Ethythenzene	Ŏ	Ŏ	0	700	ug/L	Discharation and		***
Monochiorobenzene (Chlerobenzen Styrene (Vinyl Hanzana)	a) 0	0	0	0	ugft.	Browners 0.00 0 2.5 ug/L		1.
"L1.2.2-Tetrashlosuathase"	ŏ	ŏ	Ö	ĭ	egft.	Bromochloromethene 0.00 0 0 ug/L		Sec. 31.49.49
Tetraphiorosthylese (PCE)	0.142	0	4.9	. 5 150	ացչ	Chlorofono 0.08 0 6.5 ugl. Bibrosochioramathano 0.01 0 1.4 ugl.		
Toluano "1,2,4-Tifohiorobermano"	0	ŏ	- 3	70	ugit	Total Whalemethenes 0.07 0 10.41 100 ug/L		and the second
"L1.1-Trichigroethane (1.L1-TCA)"	0	Ó	. 0	200	ug/L	Secondary Drinking Water Standards		
"1,1,2-Trishlomethans (1,1,2-TCA)" Trishlomethylans (TCE)	0.278	0	0 7.4	6 3	ug/L	Separal Mineral		
Trighterotriffucrosthess (Frees 113)		į	0	1200	ug/L	Alternations CLDD D G 0.2 mg/L		
Vinyl Chloride Total-Xylenes (m.p & u)*	0	0	0	0.9 1750	ugil.	Apparent Color (Unfiltured)         2.00         1         3         15         UNITS           Copper (Co)         0.00         0         0         1         mg/L		
10	- 100 to -		•	1100	- William	Foaming Agents (MBA8) 0.00 0 0 6.5 mg/L		
	lysthatio Organ	de Chemicub		_	-	Hydresida (DH) 0.00 9 0 (none) mg/t.		
Alsohior (Alenan) Atrusina		0	0	2	ug/L	Manganese (Mn) 0.00 0 0.05 mg/l.		
Bentagon	ŏ	ŏ	Ö	18	ug/L	pH 7.57 7.7 4.1 (none) STD		1.0
Banzo(a)pyrana Carbofuran	0	D	6 D	0.2 18	ug/L ug/L	Specific Conductance (E.C.) 338.67 270 400 900 UA0HOS Total Filterable Rasidue (TOS) 348.67 210 260 509 mgA.		4.585.55.
Chierdane	ŏ	ŏ	Ŏ	0.1	ug/L	Zho (Zn) 0.00 0 5 MG/L		* 6 50 6 7
2,4-0"	0	0	Ö	70	ug/L	General Physics I		and the state of t
Oslapon Dibromoshioropropana (OBCP	0063	0.02		200 0.2	ug/L ug/L	Apparent Color (Unfiltered) 2.00 1 3 15 UNITS		81
Dicz-estwichmen bankmate	0	0	0	400	ug/L	Odor 2.00 1 3 3 TON		
Di(2-ethydraug/)phthalata Clossob	9	0	0	4	ug/L	Silver (Ag) 0.00 0 0 100 UE/L Turbidhy 0.08 0 0.23 6 NTU		
Olgust	Ŏ	ŏ	ŏ	20	ng/L	Seurce Temperature 72.50 20.00 27.00 None Co		
Endothali Endoh	0	0	0	100 2	ug/L	Cymrides 0.00 0 0 2011 ug/L Lead (Ph) 0.00 0 0 50 UG/L	)	
Ethylana Othromida (EDB)	0.301	ŏ	6.03	0.05	ug/L	05 (200) MRH-200-2001/H		
Elyphoests	0	Ō	0	700	ug/L	ABRIEVATION REY		
Heptauhlur Heptachlur Epoxide	0	0		0.01 0.01	ug/L ug/L	ACT. Meximum Contembrant Level NO Monitored for but not detected		والمراجعة المراجعة
	•	•	•		-5-	NS No Standard		
						UDM Unit of Measure united Missenines		
						mg/L. Milligrams per than or parts per million		
						pCVI Picocuries per iter ug/L Micrograms per iter or perts per billen	5	7
				<u> </u>		-b		
								40

Prog WQ5142 BOB LITTLE

# City of Framo \*\* WATER QUALITY ANALYSIS REPORT \*\* Primary

Page 1 Date 07/06/98 07:11a

KEY: Standard ..... PR - Primary

Class ..... VO - Volatile organic

Constituent ..... A-030 - Methyl tert-Butyl Sther (MTBE)

Sample group ..... All

Site type ..... PS - Pump station

HPA test method ...... 502.2 - Volatile Organics

#### Volatile organic

Constituent	Sample point	Date	Result	AL/MCL	Unit
				******	
Methyl tert-Butyl Sther (MTBS)	Well 1A, Original	10/07/96	RD	(none)	UG/L
		02/03/98	RD	(none)	DG/T
	Well 2A, Original	02/03/98	ED	(none)	DG/L
	Well 2B, Original	11/21/97	MD	(none)	UG/L
		11/22/97	200	(none)	UG/L
	Well 3, Original	04/11/96	MD	(none)	UG/L
		07/02/96	ND	(none)	DG/L
		10/02/96	100	(none)	-
	27	-0/0-/50	ac.	(mone)	UG/L
	Well 4A, Original	03/03/98	MD	(none)	UG/L
	Well 5A, Original	02/19/98	MD	(none)	UG/L
		03/24/98	MD	(none)	UG/L
	Well 6B, Original	03/27/98	ND	(none)	DG/L
	Well 7A, Original	04/11/96	XXD	(none)	UG/L
		07/03/96	ND	(none)	UG/L
		10/03/96	ND	(none)	UG/L
	Well 8A, Original	04/15/96	MD	(none)	UG/L
		07/16/96	ND	(none)	UG/L
		10/25/96	KD	(none)	
		01/09/97	MID MID		DG/L
		40/03/3/	สม	(none)	DG/L

## **STANDARD**

PROCEDURES FOR MONITORING WELL PERMIT PROCESS

CITY OF FRESHO PUBLIC WORKS DEPARTMENT ENGINEERING BERVICES DIVISION 2600 FREBNO ST. FREBNO, CA 93721



Date Effective: July 1, 1994 Revised: July 1, 2003

#### 5. REQUIREMENTS FOR APPROVAL OF PERMIT

#### **5.1 WELLS IN PRIVATE PROPERTY**

- A. Submittal of a completed monitoring well application and supplemental documents along with any additional information that may be required by Public Works Department.
- B. Completion of project review by Public Works Department.
- C. Completion of environmental assessment by Development Department
- D. Submittal of site health and safety plan
- E. Approval of permit to install monitoring well.
- F. Payment of appropriate processing fees.
- 5.2 WELLS IN PUBLIC RIGHT-OF-WAY
- A. Submittal of a completed monitoring well application and supplemental documents along with any additional information nation that may be required by Public Works Department.
- B. Completion of project review by Public Works Department.
- C. Completion of environmental assessment by Development Department
- D. Approval of any required traffic diversion plan by Traffic Engineering Division
- E. Submittal of site health and safety plan.
- F. Execution of monitoring well agreement.
- G. Issuance of Street work permit.
- H. Payment of appropriate processing fees.

#### 6. REQUIRED SUPPLEMENTAL INFORMATION

Documents to be submitted to Public Works Department for review of monitoring well application include:

#### **6.1 WELLS IN PRIVATE PROPERTY**

A. <u>Work Plan</u> (revisions/addendum) as approved by the lead regulatory agency. The proposed work shall meet Public Works Standard Drawing W-30, California Well Standards Bulletin 74-90, Fresno County Guidelines For Site Assessment/Corrective Actions, and all applicable Federal, State, and local requirements.

#### 7. PERMIT PROCESSING SCHEDULE

The following schedules begin when Public Works determines that the application is complete and the information package meets all the requirements of the City of Fresno. It should be noted that permit process does not start from time of receipt of the application.

#### 7.1 WELLS IN PRIVATE PROPERTY

A minimum of 10 working days for Permit to Install Monitoring Well.

#### 7.2 WELLS IN PUBLIC RIGHT-OF-WAY

A minimum of 25 working days for monitoring well Agreement, which includes the following, items:

- Environmental engineering review of the application and supplemental information.
- Completion of environmental assessment by Development Department,
  - · Agreement preparation,
  - City Attorney review,
  - Review and approval of permit by Water Division,
  - City Attorney approval and review of the signed agreement,
  - Processing for approval by Public Works Director, and
  - Filing with City Clerk

#### 8. MONITORING WELL PERMIT AND AGREEMENT

Permits to Install Monitoring Well and Monitoring Well Agreements are issued by the Public Works Department.

#### 8.1 PERMIT TO INSTALL MONITORING WELL (PRIVATE PROPERTY)

A. At the time of Issuance, signatures are required from the applicant and the owner(s). Signatures acknowledge acceptance and compliance with conditions established for the permitting of monitoring wells within private property.

#### **8.2 MONITORING WELL AGREEMENT (PUBLIC RIGHT-OF-WAY)**

- A. The City of Fresno is willing to permit such installation only if the applicant enters into an agreement to protect the public right-of-way and protect the City from any liability arising from such installation.
- B. The City requires the applicant and/or its contractor and subcontractors to maintain a policy of comprehensive general liability insurance, to include contractual and automobile, with limits for combined single limit for bodily injury and property damage of not less than \$1,000,000. The insurance policy shall name the City of Fresno as additional insured with respect to the agreement. Before the City signs the monitoring well agreement, the applicant shall provide insurance certificate in a form satisfactory to the City's Risk Manager.
- C. Monitoring well agreements require the property owner signatures be notarized. Signatures acknowledge acceptance and compliance with conditions established for the permitting of monitoring wells within public right-of-way. In the case of corporate ownership or an individual representing the owner(s), the notarized signature shall be accompanied by a corporate resolution or legal documentation giving the signee authority to represent said corporation or owners. Two (2) originals will be issued, both requiring appropriate signatures and supporting documentation.
- **D**. Upon receipt of the signed agreement, said agreement is forwarded to the City Attorney's office for review and approval. Review time is approximately five working days from time of receipt by the City Attorney.
- E. Upon approval by the City Attorney, the agreement is forwarded to the Public Works Director for approval. It is then forwarded to the City Clerk for signature and official seal. Upon receipt of the agreement from the City Clerk, the owner's copy is forwarded to the applicant.
- F. Upon issuance of the agreement, the applicant shall acquire a street work permit application from the Public Works or Development permits counter. The permit is for inspection of the project area to ensure compliance with Public

Works Standards and that the public right-of-way is returned to original condition upon completion of work.

The application is forwarded to Public Works for approval and then must be received and reviewed by Construction Management Division prior to issuance.

**G**. The agreement shall in no way be construed as a grant by the City of any rights to owner or his/her representative to trespass upon land rightfully in the possession of, or owned by, another, whether such land be privately or publicly owned.

#### 9. REQUIREMENTS FOR DESTRUCTION OF MONITORING WELLS

Except for injection and extraction wells utilized in corrective actions, all monitoring wells are subject to City review and reevaluation within 18 months after the installation date. No additional fees are associated with the reevaluation process. City may require destruction of the well unless owner demonstrates the usefulness of the well with a satisfactory rationale for future use. A 12-month extension may be granted subject to further reevaluation. If the analytical results indicate no evidence of any environmental impact at the location of the well, the well shall be destroyed to ensure the quality of ground water is protected. Well Destruction Permit shall be obtained from the Development Department (see Section 4.1(B)). The well destruction shall be performed in accordance with California Well Standards, Bulletin 74-90.

Discontinuance of the use of a monitoring well and destruction of the well may be required at any time upon notice by the Public Works Director. Such notice may be given upon a finding of public necessity at the Director's sole discretion

STATE OF CAUFORNIA—HEALTH AND WELFARE AGENCY

PETE WILSON, Governor

#### DEPARTMENT OF HEALTH SERVICES

Drinking water field operations branch 5545 East Shields avenue Freeno, California 93727 (209) 297-3883 FAX (209) 297-3873

April 15, 1997

System No. 1010007

Rosic

C. Bob L

Bong K

Mr. Martin McIntyre, Water Systems Manager City of Fresno 1910 Bast University Fresno, CA 93703

Dear Mr. McIntyre:

#### Sampling for Methyl Tertiary-Butyl Ether

The Department has adopted a regulation for methyl tertiary-butyl ether (MTBE), effective February 13, 1997. This regulation includes MTBE in the unregulated organic chemical Table 64450-B. Monitoring for this constituent is required only for those sources considered vulnerable to contamination by MTBE. As an unregulated contaminant, there has been no MCL established for MTBE. However, an Interim Action Level of 35 ug/l was established in 1991 and is currently under review.

The State of California required the use of cleaner burning oxygenated gasolines year-round beginning in 1996, and as a result the potential for soil and groundwater contamination by MTBB has increased. However, MTBB has been used as a gasoline additive to raise the octane rating of unleaded gasolines since the 1980s. Use of MTBE as a gasoline additive increased significantly in 1990 when the USEPA required specific cities to use oxygenated gasolines during the winter to improve air quality.

MTBE can originate from point and nonpoint sources of contamination. Possible point sources include: leakage from underground storage tanks and associated piping; overfill and spills at gasoline stations; pipelines, landfill sites and dumps; petroleum refineries; spillage at industrial and refueling facilities; accidental spills during transport; aboveground storage tanks; and motorized recreational vehicles, such as boats and jet akis. Non-point sources include storm water run-off.

Utilities in larger metropolitan areas that have undertaken an aggressive monitoring program for MTBE have identified a contamination problem which appears to be more wide-spread than previously thought. Therefore, the Department is requesting that all water systems immediately monitor sources located in areas vulnerable to point sources contamination by MTBE. We are requesting that you contact the local environmental health department for information regarding any leaking underground gas tanks in your area. The wells closest to these sites must be sampled as soon as possible, even if previous monitoring associated with an underground gas tank leak did not detect any gasoline products. This is because MTBE moves faster through soil than other

April 15, 1997 Page 2

products in gasoline and was not monitored historically. Wells close to any gasoline station are also considered vulnerable even if the storage tanks at the station have not been identified as failing. Spilled gasoline and leaking transfer pipelines are sources of MTBE contamination.

MTBE can be analyzed using either EPA Method 502.2 or 524.2. If EPA Method 502.2 is used, the laboratory must follow specific procedures to confirm a positive MTBE finding. The detection limit for reporting is 5 ug/l.

Wells that are not located in vulnerable areas should be sampled for MTBE during the next monitoring for volatile organic chemicals.

If you have any questions regarding this matter, please contact our office at (209) 297-3883.

Sincerely,

Carl L. Carlucci, P.B.

Senior Sanitary Engineer
Drinking Water Field Operations Branch

cc: Fresno County Health Services Agency

MTBE0497.doc

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# STATE OF CALIFORNIA

# HAZARDOUS WASTE AND SUBSTANCES SITES LIST

April 1998

									55															•													
CALEPAS B6 NBR	BY - REG ID	5T 10000818	5T 10000237 6T 10000832	5T 10000368		57 10000457 67 10000486		6T 10000031	5T 10000528	-	57 10000306 ET 10000578	. —	6710000121 6710000121		BT 10000164		10-AA-0025 BT 10000270	ET 10000432	<b>6T 10000448</b>	5T 10000228	6T10000326	5T 10000444			67 10000620 67 10000624		57 10000159 67 10000248		57 10000333 57 10000 te t	-	6T10000453		5110000308 5110000330	5T10000183	6710000117 6710000884	5710000484	5710000070 5710000110
: # K	g	LTNKA	LTAKA	AME	AME	LTAKA	LTAKA	A		LYBCA	LTIKA	LTMA	LINKA	LTMKA	LTMCA	TAKA A	LINKA	LTAKA TAKA	Y.		LTINKA	LINKA	LTMKA	Z Z	LTMKA	LTINKA	LTMKA	LTNKA	LINKA	LTAKA	LTNKA	LTNKA	LTNKA	LTNKA	LTNKA	LTMKA	LTINKA
PG PAC ST NAME,	8 !	<b>!</b>	<b>6 6</b>	9	25	5.6	5	5	56	2:	<b>6</b> 6	9	<b>6</b> 6	9	20	2	22	55	5	5 5	2	20	9	55	<b>6</b> 6	9	5 5	2	5 5	5	5 5	2	5 5	2	5 <del>0</del>	2	99
SORT BY CITY,		CALDTE RESIDENCE	MODERN WELDING HYDRO CONDUIT CORPORATION	FRESNO POULTRY	P.U.S.D. WAREHOUSE YARD	ARMORED TRANSPORT INC	ANGELICA HEALTH CARE	ACE 5/S	CALIFORNIA PRODUCTS COMPA	SHELL'S TING SERVICE	INUSCO TANK, INC. PG & E FRESNO SERVICE CEN	VILLAGE MARKET	VACANI LUT (ABD S/S) KOLLER DAIRY	UNDCAL.	FOULER PACKING	SNOWDEN ENTERPRISES, INC.	GR CITIZE	7-11 #16970 G.I. TRUCKINB	RDADWAY EXPRESS, INC	QUAL-T-TRUCK	GILBERT'S EXXON	SUPER	FAST GAS, FORMER RIDGET DENTLA-CAR		SUMNYSION POOLS, INC HOLIDAY POOLS	JURA FARMS, INC.	VERN INGRAM	FRANKS EXXDN	MYRTLE HARPER	GLEIM-CROWN PUMPS DUBNAVANT & W.R. CO.	BLUES AUTO	FELIX AUTO MECHANIC	LOOK SELF SERVICE	LOOK SELF SERVE	M & S. TEXACO	FRESAD CLINTON B.P.	INTENTING LABORATURIES ARCO #610
/ DATA BASE VCES SITES LI	ZIP	83706	88711 837220000	93706	11788		93701	83721 83711	927080000	83702	93700000	93706	83706	02121	98725	83725	88702	837250000 83725	83728 .	83725	88725	83705000	83705 83726	93727	83727	83722	83722	837060000		83706 83771	83711	93706	83775	83778	837080000	98703 93716	93727
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DTSC FACILITY INVENTI HAZARDOUS WASTE AND SUBS	CITY	FRESNO	FRESKO		FRESKO	FRESNO	FRESNO	FRESKO	FRESNO	FRESIO	FRESNO	TRESNO FOR THE	FRESNO		FRESND	FRESNO	FRESCO	FRESNO	FRESNO	FRESNO		FRESNO		FRESNO	FRESNO	FRESKO	FRESNO	FRESNO	TRESNO	FRESNO	FRESNO	FRESKO	FRESNO		FRESNO		FRESKO
DTSC FACILITY INVENTORY DATA BASE HAZARDOUS WASTE AND SUBSTANCES SITES LIST	STREET NAME CITY	•	BRAVLEY				BROADWAY	20		CALIFORNIA	*	CALIFORNIA FRESND CALIFORNIA FOREND		CEDAR		CENTRAL FRESKO					_	CLINTON	-				DUDLEY		FRESKO	≋•	FRESTO	FRESNO	***	*		FRESKO	

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PGN PAGE NAME ST	g		CALSI	MBCAD	LTAKA	LTNKA		LTRKA	LINKA		LIKA	LTMKA		LINK A	LINKA	TAKA		LTMKA		LTICKA	ANCA	L J K A	CALSI	LINKA	LTMKA		LTINCA	LINKA	LTINKA	TAKE T	LTMKA	LINKA	LTMKA	LTNKA	LTMKA	LTAKA	LTMKA	LTMKA		ZAKA K
· N	8	•	2	<b>2</b>	5	2	2 \$	5	9	<b>\$</b>	5 5	9	2 9	9	9:	2	2	2	<b>5</b> 5	5	2	5 6	9	5 6	9	5 5	2	5 5	56	5 6	9	2 0	9	20	2	<b>5</b>	2	20:	20	2
SORT BY CITY,	FACILITY NAME		D AIR TERMI	FRESNO CO. CREDIT LOUIDN		FUELS 4-U	BROWNING-FERDIC INDICTORE	CHEVRON - PARKNAY	GRANTLAND SHELL FORDWART	CEL TRANSPORTATION	2	FRESNO BEVERAGE COMPANY	7-11 018817		LADBULE ANTONOTOLE CONTROL	ACE SPRINKLEP CO		GRANGE AVE DISPOSAL SITE			7-UP BUITLING CO		PINEDALE AREA GROUNDWATER	PEABOOY FLOWAY	TRUCK CITY	UNDCAL BULK PLANT #221	5.	SHELL SERVICE STATION.	CONSOLIDATED FREIGHTWAYS ABATEX SEBUTCHS TAN	CAL DEPT OF FORESTRY	ARCD STATION #0466 CHEVRON #9-4268	UNDCAL	MAX'S ONE STOP TEXACO SEDVICE STATION	DI REDO DRY YARD	DAL SHELL S/S #2	E-Z GO MINI MART	FORMERLY HAMMERFIELD . CAITEOBNIA NATIONAL MIASS	CLDVIS MADERA PAVING	A PLACE FOR YOU FOUNDATION	THE CART
DTSC FACILITY INVENTORY DATA BASE WASTE AND SLBSTANCES SITES LIST	ZIP		98727	89721	93727	83705		83705	93722	93728		83721	93706	93705000	88727	93725	837250000	82725000	83711	68725	83721 83708	89108	93650	887060000	83725	824010000	82711	89706	83725 83727000	93710	83711	83706	93740	83711	83708	88708	83727	83727		
FACILITY IN HAZARDGUS WASTE AND	CITY	*	FRESNO	FRESMO	FRESKO	FRESKO	FRESNO	FRESIA	FRESHO	FRESNO		FRESNO	FRESNO	FRESNO	FRESNO	FRESNO	FRESNO	FRESNO	FRESNO		FRESKO	FRESNO	FRESNO	FRESNO	FRESNO	FRESNO	FRESNO	FRESNO	FRESNO	FRESNO	FRESNO	FRESNO	FRESNO	FRESNO	PRESNO	FRESNO	FRESNO	FRESNO	FRESNO	
HAZARI	r NAME		LET AND GLOVIS AVENU				F AND W. LAKIN	•			· •	1			-	*		2		•		CNOTOR	*	9	₽	ברז				٠		41 x					·	uo.	LAUS D	
	STREET		MENLO	MERCED		MUSCAT	_	<b>z</b> 3	z Z	ž	NIELSE	OLIVE	PLIVE PLIVE	OLIVE	ORANGE	CRANGE	DEANGE	DRANGE	PALK	PEARL	PINE	PINE OTMEDALE (AL		RAILROAD	RAILEO	RODSEVELT	ห่	vi vi	SABRE	SHAN	SHAN	SHAN	SHAN	SHIELDS	SHIELDS	SHIELDS	SHIELDS	SHIELDS	STANTSLAUS SUNLAND	
· CITY LIST 04/15/88	STREET NBR		1166	2211	1824	899	(ND STREET NBR)		1283	1385	220	1703	3645	5610	1606	2808	32BO	3280	5783	2012	4557	(ND STREET MRD)		2768	2786	3187	2380	2585 2737	8333	1785	2018	288	5316	4184	4104	5 (8 500 500	6576	207	2501	